

USER MANUAL CZ | SK | PL | EN

TESLA Device MS360

SMART WEATHER STATION WITH 3-DAY WEATHER FORECAST





Dear customer, Thank you for purchasing a product from the proven TESLA brand.

Please read this manual carefully before first use. It will be a good guide when getting to know your new device. We hope that the TESLA weather station will be a pleasant companion for you. The data and advice used in this guide may be subject to future changes and improvements and is valid as of the release of its current version, in March 2023. Thank you for your understanding.



Please read this manual carefully before use.

Technical specifications and operating procedures in this manual are subject to change without notice. In case of any questions regarding the period of use, please contact the manufacturer.

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WARNING

- Keep the sensor in a safe place where children cannot swallow it.
- When using this product, the ambient temperature should not exceed 60°C or be lower than -20°C; humidity should not exceed 99% or be below 0%.
- This product is not fireproof, please do not throw it into the fire, do not come close to the fire source.
- This product is not waterproof, please do not soak it in water to avoid damage to the device.

FUNCTION DESCRIPTION

- It is a smart weather forecast station that downloads online weather data for the local area where
 the product is located and displays weather information, time, date and temperature and humidity.
- The base unit allows access to multiple sensors (up to 3 sensors). You can place the sensors indoors or outdoors and the collected data will be transmitted and displayed in the Smart Life app.
- You can configure and control the product through the app and you can check the data about the weather on both the indoor base unit and the app, the historical indoor/outdoor temperature records can only be checked in the Smart Life app.

1. PACKAGE CONTENTS





SENSOR

POWER ADAPTER



BASIC UNIT





CHARGING CABLE

LACE

INSTRUCTIONS FOR USE

2. BASE UNIT SPECIFICATIONS

Model	MS360	Material	ABS + PC	
Size	160x23x160 mm	Exit	USB-A 5V-1A	
Color	Black/White	Power supply	Micro USB-A 5V-2A	
Mass	335 g	Temperature unit	°C/°F	
Operating temperature	-20°C~60°C	Humidity Unit	RH %	
Connection	Wi-Fi (2,4G) + Bluetooth			
Accuracy	Temperature: ±0.5°C	Humidity: ±2 %		

3. SENSOR SPECIFICATIONS

Power source	Lithium battery 3.7V 400mA
Power connector	Micro USB
Standby power consumption	11uA
Standby battery life	Up to 6 months
Communication frequency	433,92 MHz
Communication distance	Up to 80 m in an outdoor open environment



4. QUICK GUIDE

4.1. FRONT VIEW



4. QUICK GUIDE



4. QUICK GUIDE

4.3. SENSOR



5. INSTALLATION AND PLACEMENT

5.1. BASE UNIT INSTALLATION METHODS







UNLOCK THE BATTERY COVER BY ROTATING AGAINST CLOCKWISE



INSERT MICRO USB POWER CABLE



SECURE THE BATTERY COVER TURNING IN THE DIRECTION CLOCK HANDS

Note: the red indicator means "Charging", when fully charged, the red indicator will disappear.

8. HOW TO PAIR THE SENSOR BASE UNIT

The base unit should be placed inside; Sensors can be placed indoors/outdoors up to the maximum communication distance.

Note: red indicator means "Charging", after full charge the red indicator will disappear.

Plug in the power and then connect the 2.4 GHz Wi-Fi (see page 14).



8. HOW TO PAIR THE SENSOR BASE UNIT

Long press the "SYNC/PAIR" button to enter the synchronous mode, first activate it by pressing the button on the base unit, the light point on the front is flashing. Then press and hold the button on the sensor to sync with the base unit. The base unit beeps once after successful synchronization and automatic exit of SYNC mode.

Note: Data from the Remote Sensor will not appear on the display, it is only available through the application.



8. HOW TO PAIR THE SENSOR BASE UNIT

To add another sensor, if it has been purchased, press the "SYNC/PAIR" button again briefly to activate the synchronization mode. First, activate it by pressing the button on the base unit, the light point on the front flashes. Then press and hold the button on the sensor to sync the other sensor, one beep will confirm that the sync was successful. Repeat the above steps to sync the third sensor. After connecting, press the button on the paired sensor, the base unit will beep three times; If not, it means that SYNC has failed or exceeded the maximum distance.

Reset: Long press the "SYNC/PAIR" button on the base unit to clear all channels and sensor data and the unit will beep three times.

9. CONNECTING THE APPLICATION

1) Download the app

Download "Smart Life" from App Store/Google Play or scan the QR code to register and login.

Notice: Wi-Fi (2.4 GHz only) Please allow the app to access your mobile phone's bluetooth before connecting, the app will help you find your device automatically.

Allow the app to access your mobile phone's location so that the app and device can get your city's weather data from the service provider.

2) Wi-Fi connection

mode Connect to power, the Wi-Fi connection icon will flash. This indicates that the device is now in Wi-Fi connection mode. If the symbol remains lit, long press the "Wi-Fi" button until it starts flashing. This will take you to Wi-Fi connection mode (令).



10.1. AUTOMATIC APPLICATION DETECTION

1) App pop-up window Start the "Smart Life" app and a small window will appear with "Devices to be added:1" and the device icon will appear. Then click "Add". 2) Enter the add device interface, check the displayed device name and click " 🕂 ".





3) Application will show a small window saying "Enter Wi-Fi password". Please select the 2.4 GHz Wi-Fi network (must be the same 2.4 GHz Wi-Fi network the mobile phone is connected to), then enter the Wi-Fi password and click "Next". 4) A menu with the device to be added will appear. When the addition is complete, the notification "1 device has been added successfully" will be displayed. 5) After the device is successfully added, the "<u>✓</u>" symbol will appear. Click to edit the name of the added device. Click the "Done" button to complete the setup.



10.2. MANUALLY ADDING DEVICES

1) Manually adding devices. Launch the "Smart Live" app, click "Add device" or on the upper right corner " \oplus ". 2) Enter the add menu while driving, where the available devices will be displayed. Click "Add". 3) To add the selected device, click "+".



4) The app will display a small window saying "Enter Wi-Fi password". Please select the 2.4 GHz Wi-Fi network (must be the same 2.4 GHz Wi-Fi network that the mobile phone is connected to) and then enter the Wi-Fi password and click "Next". 5) A menu with the process of adding a new device will appear. After successful addition, the "Done" button will appear. 6) On the interface where the added device is displayed, you can click t he button " ▲" edit the device name and click "Done" to complete the network setup.

	Add Device	Done	Add Device Done
Cancel	1 device(s) being added		
Choose Wi-Fi and enter password			1 device(s) added successfully
	Being added	۲	Weather Station
⑦ JuKu 2.4G ≒			
Password			
Next			

10.3. SMART LIFE APP HOME PAGE.



10.4. ALARM CLOCK

1) Setting the alarm clock is only possible using the application. You can set a specific time and repeat options.





2) Turning off the alarm clock in the application.

3) Turning off the alarm clock using the buttons. Switching off the alarm clock is possible either with the button on the top \dot{Q} or with one of the buttons on the back \underline{Q} , \underline{Q} .





11. FAQ

1) CAN'T CONNECT THE DEVICE?

Place the router, device and mobile phone in the same area (as close as possible). Make sure your signal is strong or at least usable (only 2.4 GHz Wi-Fi is supported). To connect to another smartphone or Wi-Fi network, long press again to enter Wi-Fi connection mode.

2) WHAT IF THE WEATHER DATA IS NOT AVAILABLE OR ACCURATE?

First, please reconnect the base unit to 2.4 GHz Wi-Fi, the weather data will be automatically acquired and updated when the network is available; weather data will be updated every 15 minutes, please make sure to allow Smart Life (App) to access your location for accurate data.

3) SENSOR DATA IS NOT SHOWING/IS THE SENSOR CONNECTED?

Keep the device at least 9m/3ft away from electronics such as TVs, computers, microwave ovens, etc. Pay attention to the working distance. Long press the button on the sensor, check if the red dot is displayed. Press the button and then press the button on the sensor to synchronize the data with "SYNC/PAIR" on the base unit.

4) FAILED TO SYNCHRONIZE THE BASE UNIT WITH THE SENSOR?

Long press the SYNC/PAIR button on the base unit to clear the previously connected channels and enter the sync mode. You will hear three beeps to indicate that you are in sync mode. Then press and hold the button on the remote sensor, it will beep once to confirm that the sync was successful. Up to 3 sensors can be paired with the base unit.

12. WARRANTY CONDITIONS

1. WARRANTY PERIOD

The manufacturer provides a warranty for this product for a period of 24 months from the date of purchase by the consumer. The warranty period is extended by the time during which the product was under warranty repair. The warranty only applies to defects caused by manufacturing errors or material defects!

2. WARRANTY CERTIFICATE

Free warranty service is provided only upon presentation of proof of purchase of the product (receipt).

3. REPAIRS DURING THE GUARANTEE AND POSTGUARANTEE PERIOD

The warranty service must be claimed at the organization where the product was purchased or at the assembly company that performed the installation.

4. SCOPE OF VALIDITY OF THE WARRANTY

The warranty is void if the defect is caused by mechanical damage, improper use, carelessness, an unavoidable event (natural disaster), if the product was connected to a different supply voltage than that specified in the technical specification, and also in case of modifications or repairs performed outside the distributor's service. The warranty also cannot be applied if the consumer requires modification or adaptation to extend the functions of the product (or a system made up of several components) compared to the standard design.

TESLA Electronics LTD, as the manufacturer of this device, declares that the MS360 device is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available on the website https://www.tesla-electronics.eu/